Amendments to the Claims:

1. (Canceled)

2. (Canceled).

3. (Currently Amended) Drive arrangement as claimed in claim 37, 1, wherein the

driver is a guide pin engaged in a guide path in the carrier element.

4. (Currently Amended) Drive arrangement as claimed in claim 37, 4, wherein the

drive element engages a first guide point on the intermediate pivot lever which is guided in a

first guideway for provision on a vehicle body.

5. (Previously Presented) Drive arrangement as claimed in claim 4, wherein a second

guide point is provided on the intermediate pivot lever, and where the second guide point is

positioned, along a path in a direction perpendicular to the direction of motion of the drive

element, at a location which is determined by the position of the carrier element along the

path of motion of the carrier element.

6. (Previously Presented) Drive arrangement as claimed in claim 5, wherein the

intermediate pivot lever is guided at the second guide point by a second guideway for

provision on the vehicle body, the guideways controlling pivoting motion of the intermediate

lever.

7. (Original) Drive arrangement as claimed in claim 6, wherein the first guideway

and the second guideway run parallel to each other over one section thereof and divergently

relative to each other over another section thereof.

8. (Original) Drive arrangement as claimed in claim 6, further comprising a lock

element mounted on the carrier element and which, in the direction perpendicular to the

direction of motion of the drive element, forms a contact surface for the second guide point of

the intermediate pivot lever, the lock element being actuated to clear the second guide point

in the direction perpendicular to the direction of motion of the drive element when the carrier

element reaches a predetermined position.

9. (Original) Drive arrangement as claimed in claim 8, wherein the lock element is

pre-stressed into the position which blocks the second guide point, actuation of the lock

element taking place by displacement of the lock element in the direction of motion of the

drive element.

10. (Previously Presented) Drive arrangement as claimed in claim 8, wherein a stop

element for mounting on a vehicle body is provided for actuating the lock element in the end

area of the carrier element to release the second guide point; and wherein a guide cam for

mounting on a vehicle body is provided for the second guide point in an area of the stop

element.

11. (Original) Drive arrangement as claimed in claim 10, wherein the guide cam for

the second guide point is formed by a contact surface.

12. (Original) Drive arrangement as claimed in claim 5, wherein the driver lies

between the two guide points.

13. (Currently Amended) Drive arrangement as claimed in claim 37, 1, wherein the

drive element is comprises a compressively-stiff cable.

14. (Currently Amended) Drive arrangement as claimed in claim 37, 1, wherein the

carrier element is guided along a guide rail.

15. (Currently Amended) Drive arrangement as claimed in claim 37, 4, wherein the

carrier element is a connecting rod for coupling to a body-mounted point and also to a roof

part which is pivotable, in an installed state of the drive arrangement, into a stowage space of

a motor vehicle, and wherein the connecting rod is pivotable along a path which is dictated

Docket No. 740123-419 Serial No. 10/082,133

Page 6

by the body-mounted point.

16. (Original) Drive arrangement as claimed in claim 15, wherein the driver is

movably guided in the radial direction on the connecting rod.

17. (Curently Amended) Drive arrangement as claimed in claim 16, wherein the

driver is comprises a guide pin which is disposed in a guide slot in the connecting rod.

18. (Canceled).

19. (Currently Amended) Drive arrangement as claimed in claim 38 18, wherein a

radial distance of the application point of the drive element to the intermediate lever from the

body-mounted point of the connecting rod is constant over a range of pivoting movement of

the connecting rod.

20. (Previously Presented) Drive arrangement as claimed in claim 19, wherein the

drive element engages the intermediate lever via a slider, the slider being guided in an arc-

shaped guideway that has a center point which is the body-mount point four coupling to the

connecting rod.

21. (Previously Presented) Drive arrangement as claimed in claim 15, wherein the

drive element engages the intermediate lever at a point which lies radially farther to the

outside than the driver.

22. (Previously Presented) Drive arrangement as claimed in claim 15, wherein the

radial distance of the guide point of the intermediate lever from the body-mounted point for

coupling to the connecting rod varies with the pivot position of the connecting rod.

23. (Previously Presented) Drive arrangement as claimed in claim 22, wherein the

radial distance of the guide point of the intermediate lever from the body-mounted point for

coupling to the connecting rod decreases at the end of the pivoting motion of the connecting rod and is otherwise substantially constant.

24. (Currently Amended) Drive arrangement as claimed in claim 18, wherein the

connecting rod has a coupling point for mounting on a vehicle body; and wherein the guide

point of the intermediate lever is guided in a vehicle body mounted guideway which has a

eoupling point for mounting on a vehicle body, the guideway running around a the coupling

point of the connecting rod at a radius which depends on the pivot angle of the connecting

rod.

25. (Original) Drive arrangement as claimed in claim 18, wherein a lock element is

mounted on the connecting rod and which forms a contact surface for the guide point of the

intermediate lever in a radial direction, the lock element being actuated to clear the guide

point in the radial direction depending on the pivot position of the connecting rod.

26. (Original) Drive arrangement as claimed in claim 25, wherein the lock element is

pre-stressed into the position which blocks the guide point.

27. (Original) Drive arrangement as claimed in claim 25, wherein the lock element

has an actuation direction which is in an essentially tangential direction relative to the path of

motion.

28. (Previously Presented) Drive arrangement as claimed in claim 25, wherein a stop

element for mounting on a vehicle body is provided for actuating the lock element in the end

area of the carrier element to release the guide point; and wherein a guide cam for the guide

point for mounting on a vehicle body is provided in an area of the stop element.

29. (Original) Drive arrangement as claimed in claim 28, wherein a guide curve for

the guide point has a decreasing radius with respect to the body-mounted point to which the

connecting rod is adapted to be coupled.

- 30. (Original) Drive arrangement as claimed in claim 29, wherein the guide cam for the guide point is a contact surface.
- 31. (Currently Amended) Drive arrangement as claimed in claim 37, 4, wherein a bearing lever is provided for coupling to a point on a vehicle body, which has a hinge for coupling to movable roof parts, and which forms a four-bar mechanism arrangement for a pivot element together with the carrier element.

32. (Canceled).

- 33. (Currently Amended) Motor vehicle as claimed in claim 39 32, wherein the carrier element is a connecting rod which is coupled to a body-mounted point and is also coupled to a the roof part which is pivotable into a stowage space of the motor vehicle body, and wherein the connecting rod is pivotable along a path which is dictated by the body-mounted point.
- 34. (Previously Presented) Motor vehicle as claimed in claim 33, wherein the roof part which is pivotable is a roof cassette into which said at least one movable roof part is rearwardly displaceable from a position thereof which closes the motor vehicle roof to a position thereof which clears the roof opening, and wherein the stowage space is located in the rear of the motor vehicle.
- 35. (Currently Amended) Motor vehicle as claimed in claim 39 32, wherein a guide point of the intermediate lever is guided in a guideway mounted on the vehicle body, the guideway running around a coupling point of the connecting rod at a radius which depends on the pivot angle of the connecting rod.
- 36. (Original) Motor vehicle as claimed in claim 35, wherein a stop element is mounted on the vehicle body for actuating the lock element in the end area of the carrier element to release the guide point; and wherein a guide cam for the guide point is mounted on the vehicle body in an area of the stop element.

- 37. (New) Drive arrangement for a motor vehicle roof with a movable roof part, comprising:
- a carrier element having given path of motion and a coupling point for connection to the movable roof part; and
 - a drive element which is movable relative to the carrier element,
- an intermediate pivot lever, a first part of said intermediate lever being pivotally connected to said drive element, and
- a driver having a path of movement which is perpendicular to the movement of the drive element relative to said carrier element, said driver being connected to a second part of said intermediate lever and being pivotably and displaceably connected to said carrier element in a manner enabling a drive force applied by the drive element to be transmitted to the carrier element for displacing the carrier element along said given path of motion dependent on a then current pivot position of the intermediate lever and a then current position of the carrier element along the path of motion.
- 38. (New) Drive arrangement for a motor vehicle roof with a movable roof part, comprising:
 - a carrier element having given path of motion; and
 - a drive element which is movable relative to the carrier element,
- an intermediate pivot lever, a first part of said intermediate lever being pivotally connected to said drive element, and
- a driver having a path of movement to said carrier element, said driver being connected to a second part of said intermediate lever and having a pivotable and displaceable connection to said carrier element in a manner enabling a drive force applied by the drive element to be transmitted to the carrier element for displacing the carrier element along said given path of motion dependent on a then current pivot position of the intermediate lever and a then current position of the carrier element along the path of motion;

wherein the carrier element is a connecting rod having a coupling point for coupling to a body-mounted point and also a coupling point for coupling to a roof part which is pivotable, in an installed state of the drive arrangement, into a stowage space of a motor

Docket No. 740123-419

Serial No. 10/082,133

Page 10

vehicle; and wherein the connecting rod is pivotable along a path which is dictated by the body-mounted point; wherein the driver is movably guided in the radial direction on the connecting rod by the pivotable and displaceable connection; and wherein a radial position of a guide point of the intermediate lever is determined by the pivot position of the connecting rod, the driver lying between the drive element and the guide point.

39. (New) Motor vehicle comprising:

a vehicle body,

at least one movable roof part for closing and opening a roof opening of the vehicle body, and

a drive arrangement having:

a carrier element having given path of motion and a coupling point for connection to the movable roof part; and

a drive element which is movable relative to the carrier element,

an intermediate pivot lever, a first part of said intermediate lever being pivotally connected to said drive element, and

a driver having a path of movement which is perpendicular to the movement of the drive element relative to said carrier element, said driver being connected to a second part of said intermediate lever and being pivotably and displaceably connected to said carrier element in a manner enabling a drive force applied by the drive element to be transmitted to the carrier element for displacing the carrier element along said given path of motion dependent on a then current pivot position of the intermediate lever and a then current position of the carrier element along the path of motion.